Economic and Community Development

Location: 220 4th Avenue South • Kent, WA 98032-5895

Phone: 253-856-5550 • RHIP@KentWA.gov



Rental Housing Inspection Program Checklist

The intent of this checklist is to provide a reasonable level of predictability for owners, residents, and inspectors. No checklist can encompass every possible scenario and inspectors are required to use a significant amount of professional judgement. This health and safety inspection is designed to acknowledge the standards that were in place at the time of the property's construction, provided those standards do not threaten life-safety. It is not the intention of the program to bring all of Kent's rental properties into compliance with current building code. However, "repairs, additions, or alternations to a structure, or changes of occupancy, shall be done in accordance with the procedures and provisions of the International Building Code, International Existing Building Code, International Energy Conservation code, International Fire Code, Internationals Residential Code, International Plumbing Code, and NFPA 70." (IPMC 102.3).

Rules for determining building code standards for each failed item:

Buildings constructed under prior codes need to meet the building standards that were in place at the time of original construction, however:

- If a repair requires a City of Kent permit, the repair must conform to the current building codes adopted by the City of Kent. Permit requirements are outlined in the International Building Code. (KCC 14.01)
- If the Building Official deems the failure is a major life-safety issue, the repair must conform to the current building code adopted by the City of Kent. (KCC 14.01)
- If upgrades, modifications, and/or installations were made to the original construction and were permitted, the building code standards in place at the time the permit was issued will be enforced.
- If upgrades, modifications, and/or installations were made without a permit, the repair must conform to the current building code standards adopted by the City of Kent. (KCC 14.01)

General Rules:

Failed items with an asterisk are deemed health and life-safety items and must be corrected within 30 days. All other failed items must pass re-inspection within 60 days.

The following documentation is required to be submitted online https://www1.thecomplianceengine.com/:

After the initial inspection:

- 1. Checklist signed by both the RHIP inspector and the landlord/property owner.
- 2. All pictures of identified failures, correctly labeled.

After the re-inspection:

- 1. Invoice of materials purchased for repairs.
- 2. Pictures of repairs made.
- 3. Permit numbers and/or written determination from the City of Kent Building Services staff that a permit is not required.

All checklist items must receive a passing determination and all required documentation must be submitted to RHIP before a Certificate of Compliance can be issued.



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Rental Housing Inspection Program Checklist

Please print in black ink only. Owner Name Rental Property Address _____ Rental Property Contact ___ Contact Phone Number____ Unit Number Inspected _____ Inspector___ Inspection Date ____ ☐ Initial ☐ Re-Inspection Type of Inspection 1. EXTERIOR: STRUCTURE, SHELTER, AND MAINTENANCE *Building Addressing: Buildings shall have a plainly legible and visible address from the street or 1.1 ☐ Pass ☐ Fail road fronting the property. Numbers shall be 6" in height with a 1" stroke. (KCC 13.06.140) Recommended resolution: Location: *Roofs and Drainage: The roof and flashing shall be sound, tight, and not have defects that admit rain. Roof drainage is adequate to prevent dampness or deterioration in the walls or interior 1.2 □ Pass portion of the structure. Roof drains, gutters, and downspouts are maintained in good repair ☐ Fail and free from obstructions. Roof water is not to be discharged in a manner that creates a public nuisance. (IPMC 304.7) Location: Recommended resolution: *Structural Components/Members: Structural members shall be maintained free from deterio-1.3 □ Pass | □ Fail ration and shall be capable of safely supporting the imposed dead and live loads. (IPMC 304.4) Recommended resolution: Location: *Exterior Walls: Exterior walls are free of holes, breaks, and loose or rotting material, are 1.4 □ Fail ☐ Pass weatherproof and protected from deterioration. (IPMC 304.6) Recommended resolution: Location: *Stairs and Decks: Every exterior stairway, deck, porch, balcony, and all appurtenances at-1.5 tached thereto, are maintained structurally sound, in good repair, with proper anchorage and ☐ Pass □ Fail capable of supporting the imposed loads. (IPMC 304.10) Location: Recommended resolution:

	Foundation: Foundation shall be maintained plumb and free from open cracks and breaks and			
1.6	shall be kept in such condition so as to prevent entry	by rodent or other pests.	□ Pass	☐ Fail
(PMC 304.5, IBC 1203.4)				
Location:		Recommended resolution:		
	Chimney: Chimney or similar appurtenances are main	ntained in a safe and sound condition		
1.7	and are in good repair, and meet the required clearand	ce in accordance with the manufacturer's	☐ Pass	☐ Fail
	requirements. (IPMC 304.1.1, 603.3, IMC 805)			
Locati	on:	Recommended resolution:		
	Windows and Skylights: Windows, skylights and exte	erior door frames are in good repair, sound		
1.8	condition, and weather tight. Openable windows are	.	☐ Pass	☐ Fail
1.0	position by window hardware. (IPMC 304.13)		- 1 400	_ · a
Locati	<u> </u>	Recommended resolution:		<u> </u>
Locali	OII.	Theodiminenteed recolution.		
	Garbage/Rubbish: Garbage/rubbish is accumulated	Inside trash recentacies and not elsewhere		
Garbage/Rubbish: Garbage/rubbish is accumulated inside trash receptacles and not elsewher on the property. (KCC 8.01.030, 8.04.100)		inside trasiffeceptacies and not eigewhere	□ Pass	☐ Fail
		In	<u></u>	ļ
Locati	on:	Recommended resolution:		
4 40	* Duct Systems shall be maintained free of obstruction	ns and shall be capable of performing the		
1.10	required function. (IPMC 607.1)		☐ Pass	☐ Fail
Locati	on:	Recommended resolution:		
	Crading and drainage is present in a manner that pres	vente execien of sail and provente etagrant	1	1
1.11	Grading and drainage is present in a manner that prev	vents erosion of soil and prevents stagnant	☐ Pass	☐ Fail
	water thereon, or within the structure. (IPMC 302.2)			
Locati	on:	Recommended resolution:		
	Wood siding and earth on the exterior of a building ha	 s a vertical clearance hetween 2"-6" from		1
Wood siding and earth on the exterior of a building has a vertical clearance between			☐ Pass	☐ Fail
1.12 concrete steps, porch slabs, and similar horizontal surfaces exposed to weather. (IBC 2304.12.1.5)		La Fass		
Locati	,	Recommended resolution:	<u> </u>	<u> </u>
Locali	∪ 1	Ticcommonaca resolution.		
I				

2. COMMON AREAS ONLY

	*Structural Components/Members: Structural Components/members are structurally sound,			
2.1	free of deterioration, are properly anchored, and are capable of supporting the imposed loads. (IPMC 305.2)		□ Pass	□ Fail
Locati	on:	Recommended resolution:		
2.2	*Stairs and Walking Surfaces: Every stair, ramp, landing, balcony, porch, or other walking surface are maintained in a sound condition and good repair. (IPMC 305.4)		□ Pass	☐ Fail
Locati	on:	Recommended resolution:		
2.3	*Handrails and Guards: Stair with 4 or more risers has hof each stair, landing, balcony, porch, deck, ramp, or oth inches above the floor or grade below has guards. Gaurdabove the walking nose of tread. (IPMC 307.1, IBC 1014.)	er walking surface that is more than 30 ds are present and have a height of 42"	□ Pass	□ Fail
Locati	on:	Recommended resolution:		
2.4	*Ventilation: Every habitable space shall have not less that and kitchens are in compliance if mechanical ventilation outdoors and not recirculating. (IPMC 403.1) Note: exception where rooms and spaces without opening an adjoining room that has an unobstructed opening 8% (IPMC 403.1)	is operable and the discharge is to the	□ Pass	□ Fail
Locati	on:	Recommended resolution:		
2.5	Interior Doors: Every interior door is fit reasonably well within its frame, is capable of being opened and closed properly, and is securely attached to jambs, headers, or tracks as intended by the manufacturer of the attached hardware. (IPMC 305.6)		□ Pass	□ Fail
Locati	on:	Recommended resolution:		
2.6	Interior Surfaces: Interior surfaces, including walls, wind clean and sanitary condition. The interior is free of peelin loose or damaged plaster/sheetrock: decayed wood or ent that would exceed a combined 4 sf. (IPMC 305.3)	g, chipping/flaking or abraded paint; or	□ Pass	□ Fail
Locati	on:	Recommended resolution:		
2.7	Exhaust Systems: Clothing dryer exhaust systems shall will exhaust outside the structure in accordance with the	· · · · · · · · · · · · · · · · · · ·	□ Pass	□ Fail
Locati	on:	Recommended resolution:	,	

2.8	Lighting: Every habitable space shall have not less than one window facing directly to the outside or to the court. Every common hall and stairway in apartments shall be lighted at all times with not less than a 60-watt or equivalent light bulb for every 200 sf of floor area. All other spaces shall be provided with natural or artifice light sufficient to permit the maintenance of sanitary conditions and the safe occupancy of the space and utilization of the appliances, equipment, and fixtures. Note: Windows not required in bathrooms and kitchens provided the room has an artificial light source and ventilation. (IPMC 402.1, 402.2, 402.3) Recommended resolution:			□ Fail
	Exterior doors: door assemblies and hardware shall b	e maintained in good condition. Locks at	<u> </u>	
2.9	all entrances to dwelling units and sleeping units shall	_	□ Pass	☐ Fail
Loca	Location: Recommended resolution:		•	
2.10	Elevators are operational and have been inspected annually. (IBC 116.1,1003.7, 1009.4)		□ Pass	☐ Fail
Loca	Location: Recommended resolution:			
3. C	OMMON AREA: POOL, HOT TUBS, AND SPA	AS		
	Swimming Pools shall be maintained in a clean and sanitary condition, and in good repair. Private swimming pools, hot tubs, and spas shall be completely surrounded by a fence or barrier at least 60 inches in height. Barriers shall be self-closing or self-latching gate or door that provides a mechanism that uses a continuously locked latch, code lock, or equivalent access control system that always requires a key or code. If the latch is less than 60 inches from the ground, the barrier must have an 18" radius of solid material around the latch.			
3.1	Private swimming pools, hot tubs, and spas shall be conbarrier at least 60 inches in height. Barriers shall be self-provides a mechanism that uses a continuously locked control system that always requires a key or code. If the	mpletely surrounded by a fence or closing or self-latching gate or door that latch, code lock, or equivalent access latch is less than 60 inches from the	□ Pass	□ Fail
3.1	Private swimming pools, hot tubs, and spas shall be conbarrier at least 60 inches in height. Barriers shall be self-provides a mechanism that uses a continuously locked control system that always requires a key or code. If the ground, the barrier must have an 18" radius of solid mat (IPMC 303.2, WAC 246.260)	mpletely surrounded by a fence or closing or self-latching gate or door that latch, code lock, or equivalent access latch is less than 60 inches from the	□ Pass	□ Fail
	Private swimming pools, hot tubs, and spas shall be conbarrier at least 60 inches in height. Barriers shall be self-provides a mechanism that uses a continuously locked control system that always requires a key or code. If the ground, the barrier must have an 18" radius of solid mat (IPMC 303.2, WAC 246.260)	mpletely surrounded by a fence or closing or self-latching gate or door that latch, code lock, or equivalent access latch is less than 60 inches from the terial around the latch.	□ Pass	□ Fail
Loca	Private swimming pools, hot tubs, and spas shall be conbarrier at least 60 inches in height. Barriers shall be self-provides a mechanism that uses a continuously locked control system that always requires a key or code. If the ground, the barrier must have an 18" radius of solid mat (IPMC 303.2, WAC 246.260)	mpletely surrounded by a fence or closing or self-latching gate or door that latch, code lock, or equivalent access latch is less than 60 inches from the terial around the latch.	□ Pass	□ Fail
Loca	Private swimming pools, hot tubs, and spas shall be conbarrier at least 60 inches in height. Barriers shall be self-provides a mechanism that uses a continuously locked control system that always requires a key or code. If the ground, the barrier must have an 18" radius of solid mat (IPMC 303.2, WAC 246.260) tion:	mpletely surrounded by a fence or closing or self-latching gate or door that latch, code lock, or equivalent access latch is less than 60 inches from the terial around the latch. Recommended resolution: Travel shall be provided from any point in a shall be continuously maintained free from	□ Pass	□ Fail
4. C	Private swimming pools, hot tubs, and spas shall be conbarrier at least 60 inches in height. Barriers shall be self-provides a mechanism that uses a continuously locked control system that always requires a key or code. If the ground, the barrier must have an 18" radius of solid mate (IPMC 303.2, WAC 246.260) tion: *Egress: A safe, continuous, and unobstructed path of the building or structure to the public. The means of egress obstructions or impediments in case of fire or other emethe International Fire Code. (IFC 1031.2, IPMC 702.1)	mpletely surrounded by a fence or closing or self-latching gate or door that latch, code lock, or equivalent access latch is less than 60 inches from the terial around the latch. Recommended resolution: Travel shall be provided from any point in a shall be continuously maintained free from		
4. C	Private swimming pools, hot tubs, and spas shall be conbarrier at least 60 inches in height. Barriers shall be self-provides a mechanism that uses a continuously locked control system that always requires a key or code. If the ground, the barrier must have an 18" radius of solid mate (IPMC 303.2, WAC 246.260) tion: *Egress: A safe, continuous, and unobstructed path of the building or structure to the public. The means of egress obstructions or impediments in case of fire or other emethe International Fire Code. (IFC 1031.2, IPMC 702.1)	mpletely surrounded by a fence or closing or self-latching gate or door that latch, code lock, or equivalent access latch is less than 60 inches from the terial around the latch. Recommended resolution: Travel shall be provided from any point in a shall be continuously maintained free from ergency. Means of egress shall comply with Recommended resolution:		

4.3	*Exit Illumination: Exit signs shall be visible under emer	gency illumination conditions (IFC 1104.4)	□ Pass	☐ Fail	
Loca	tion:	Recommended resolution:			
	*Fire-Resistance-Rated Assemblies: Required fire-resi	stance rating of fire-resistance-rated walls,			
4.4	fire stops, shaft enclosures, partitions, and floors are ma	•	□ Pass	□ Fail	
	(IPMC 703.1)				
Loca		Recommended resolution:			
		Ticcommended resolution.			
4.5	*Fire Extinguishers: Portable fire extinguishers shall be	maintained annually (IFC 906.2)	□ Pass	☐ Fail	
\vdash		• • •	□ Fass	⊒ I all	
Loca	ilion:	Recommended resolution:			
5. IN	ITERIOR: FIRE SAFETY				
	*Smoke Alarms: Smoke alarms must be installed in the	following locations: ceiling or wall outside			
	each separate sleeping area in the immediate vicinity of				
5.1	purposes; and in each story, including basements. Smo		□ Pass	☐ Fail	
	working order. (IPMC 704)				
Loca		Recommended resolution:	<u> </u>		
LUCA	Location: Recommended resolution:				
	*Carbon Monoxide Detectors: Carbon Monoxide detectors shall be provided where any of the				
	following conditions exist; fuel-burning appliances, fuel-burning fireplaces, forced-air furnaces,				
5.2	fuel-burning appliances outside dwelling and sleeping u	• .	□ Pass	☐ Fail	
0.2	monoxide detection shall be located in accordance with		- 1 400	- . a	
	IFC 1103.9) Note: If not applicable, check Pass. (WAC				
Location: Recommended resolution:			<u> </u>		
	tion.	Theodiffinended resolution.			
	*Emergency Escape Opening: Required emergency es	cape and rescue openings shall be			
	maintained and operational from the inside of the room				
	accordance with the code that was in effect at the time				
5.3	or similar devices are permitted to be placed over emer		□ Pass	☐ Fail	
	provided the minimum net clear opening size complies				
	time of construction. (IPMC 702.4)				
Loca		Recommended resolution:	l		
*Egress: A safe, continuous, and unobstructed path of travel shall be provided from any point in					
l	a building or structure to the public way. The means of				
5.4	free from obstructions or impediments in case of fire or		☐ Pass	☐ Fail	
	comply with the International Fire Code. (IFC 1031.2, IF				
Location: Recommended resolution:			ı		
Tiodininoidad rootationi					
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	*Fire-Resistance-Rated Assemblies: Required fire-resistance rating of fire-resistance-rated walls,			
5.5	fire stops, shaft enclosures, partitions, and floors are maintained and in good, operable condition.		☐ Pass	☐ Fail
	(IPMC 703.1)			
Loca	Location: Recommended resolution:			
5.6	*Fire Extinguishers: Portable fire extinguishers shall be	maintained annually. (IFC 906.2)	□ Pass	☐ Fail
Loca	tion:	Recommended resolution:		
6. IN	NTERIOR: STRUCTURE, SHELTER, AND MA	INTENANCE		
	*Unit Addressing: Unit address shall be located at the f			
6.1	height. (KCC 13.06.140)	9	☐ Pass	☐ Fail
Loca	ition:	Recommended resolution:	<u> </u>	
	*Structural Components/Members: Structural Components	· · · · · · · · · · · · · · · · · · ·	 	D F-3
6.2	of deterioration, are properly anchored, and are capable	e of safely supporting the imposed loads.	☐ Pass	☐ Fail
1.000	(IPMC 305.2)	Decemmended resolution:	<u> </u>	
Location: Recommended resolution:		Recommended resolution.		
6.3	*Stairs and Walking Surfaces: Every interior stairs, ram	ps, other walking surfaces is maintained in	☐ Pass	☐ Fail
0.0	a sound condition and good repair. (IPMC 305.4)		1 1 000	1 (1)
Loca	Location: Recommended resolution:			
	*Interior stairs with 4 or more risers has handrails on tw	o sides. Open portions of each stair, land-		
	ing, balcony, porch, deck, ramp, or other walking surfac	·		□ Fail
6.4	floor or grade below has guards. Gaurds are present an	d have a height of 42" above the walking	☐ Pass	
	nose of tread. (IPMC 307.1, IBC 1014.3)			
Loca	ation:	Recommended resolution:		
	*Windows (Ventilation): Every habitable space shall have	l ve not less than one openable window.		
	Bathrooms and kitchens are in compliance if mechanical	•		
6.5	is to the outdoors and not recirculating. (IPMC 403.1)	,	☐ Pass	☐ Fail
	Note: exception where rooms and spaces without open	ings to the outdoors are ventilated through		
	an adjoining room that has an unobstructed opening 8%	6 and not less than 25 sq ft. (IPMC 403)		
Loca	ition:	Recommended resolution:		
	*Rodents/Insects: Structure shall be kept free from inse	ects and rodent infestation. Structures in		
6.6	The state of the s		☐ Pass	☐ Fail
5.5	will not be injurious to human health. (IPMC 309)			
Loca		Recommended resolution:		

	Interior Doors: Every interior door is fit reasonably well within the frames and shall be capable of			
6.7	being opened and closed properly and securely attached to jambs, headers, or tracks as intend-		□ Pass	☐ Fail
	ed by the manufacture of the attached hardware. (IPMC 305.6)			
Location: Recommended resolution:				
	Room Dimensions: Width- all habitable rooms, other the			
	any dimension. Kitchens shall have a minimum clear passageway of 3' between counter fronts			
6.8	and appliances or counter fronts and walls.		□ Pass	☐ Fail
	Height- all habitable spaces, hallways, corridors, laund			
	habitable basement areas shall have a minimum clear of			
Lasaki	Note: Exemptions found in International Property Maint	·		
Locati	on:	Recommended resolution:		
	Room Dimensions: Every living room shall not contain	less than 120 sf and every bedroom shall		
	not contain less than 70 sf.			
6.9	**If room(s) are unmodified from originally permitted construction, may be exempt from this		☐ Pass	☐ Fail
	requirement.			
Note: Exemptions found in International Property Maintenance Code 404.3 (IPMC 404.4.1)		tenance Code 404.3 (IPMC 404.4.1)		
Locati	on:	Recommended resolution:		
	Exhaust Systems: Clothing dryer exhaust systems shall be independent of all other systems			
6.10	and will exhaust outside the structure in accordance wi		☐ Pass	☐ Fail
Locati		Recommended resolution:		
	Lighting: Every habitable space shall have not less that			
	side or to the court. Every common hall and stairway in apartments shall be lighted at all times			
6.11	with not less than a 60-watt or equivalent light bulb for every 200 sf of floor area. All other spac-		□ Pass	☐ Fail
	es shall be provided with natural or artifice light sufficient to permit the maintenance of sanitary			
	conditions and the safe occupancy of the space and utilife (IPMC 402.1, 402.2, IPMC 402.3)	tilization of the appliances.		
Locati		Recommended resolution:		
Locati	511.	necommended resolution.		
	Interior Surfaces: Interior surfaces, including walls, win	ndows and doors, are maintained in good,		
6.12	clean and sanitary condition. The interior is free of peeling, chipping/flaking or abraded paint;		☐ Pass	 □ Fail
0.12	or loose or damaged plaster/sheetrock; decayed wood or other defective surface conditions		□ rass	□ Fall
	present that would exceed a combined 4 sf. (IPMC 308	5.3)		
Location: Recommended resolution:				
I				

7. PLUMBING AND HOT WATER

			·	
	*Plumbing Fixtures: Plumbing fixtures shall be properly	installed and maintained in working order,		
7.1				☐ Fail
	function for which such plumbing fixtures are designed.	(IPMC 504.1)		
Loca	ition:	Recommended resolution:		
	*Plumbing Connections: Plumbing fixtures shall be pro	perly connected to either a public sewer		
7.2	system or to a private sewage disposal system. (IPMC	•	☐ Pass	☐ Fail
Loca		Recommended resolution:		
	*Plumbing Lines: All plumbing supply lines, waste lines	eower lines venting and plumbing stacks		
7.3	are functioning properly and are free from obstructions,		☐ Pass	☐ Fail
Loca		Recommended resolution:		
2000		Thesenmonaea resolution		
			Υ	
	*Water Heating Facilities: Water heating facilities shall be			
	capable of providing an adequate amount of water to b			
7.4	bathtub, shower, and laundry facility at a minimum temp		☐ Pass	☐ Fail
	heater shall not be located in any bathroom, toilet room	·		
normally kept closed, unless it is a direct vent appliance. (IPMC 505.4)				
Location:		Recommended resolution:		
	Plumbing Dwelling Unit Requirements: Every dwelling	unit has its own bathtub or shower,		
7.5	lavatory, water closet, and kitchen sink. Lavatory is place	ed in the same room as the water closet	□ Dese	
7.5	or located in close proximity to the door leading directly	into the room containing the water closet.	☐ Pass	☐ Fail
	(IPMC 502.1)			
Loca	ition:	Recommended resolution:		
	Plumbing Hazards: Plumbing systems are adequately	venting, cross connecting, backsiphonage.		
7.6	proper installation and are without damage or deteriorate		☐ Pass	☐ Fail
Loca	ition:	Recommended resolution:		
	Cooking appliances are preparly installed maintained	in a sefe weaking condition, and conclude	1	
7.7	Cooking appliances are properly installed, maintained	in a safe working condition, and capable	□ Dooo	
1.1	of performing the intended function. (IPMC 603.1)	avided by property awner	☐ Pass	☐ Fail
Loca	Note: only applicable for cooking appliances that were pro-	Recommended resolution:	l	
LUCZ	IIIOII.	necommended resolution.		

8. HEATING AND ELECTRICAL

8.1	*Heating: Dwelling is provided with heating facilities capable of maintaing a room temperature of 68°F in all habitable rooms, bathrooms, and toilet rooms. (IPMC 602.2)		□ Pass	□ Fail
Location: Recommended resolution:			•	
8.2	*Electrical Hazards: The dwelling unit is free of faulty ele or exposed wiring, improved wiring, or improper fusing.		□ Pass	☐ Fail
Loca	tion:	Recommended resolution:		
8.3	*Luminaires: Every hallway, interior stairway, toilet room room, and furnace room has not less than one operable must have an operable electric luminaire; bedrooms ma (IPMC 402.1, 402.2, 402.3, IFC 6.05.7)	e electric luminaire. All habitable rooms	□ Pass	□ Fail
Loca	tion:	Recommended resolution:		
8.4	8.4 *Extensions Cords: Flexible or extension cords are not used for permanent wiring, or for running through doors, windows, or cabinets, or concealed within walls, floors, or ceilings. (IFC 6.05.5))		□ Pass	□ Fail
Loca	Location: Recommended resolution:			
*Electrical Covers: Open junction boxes and open-wiring splices shall be prohibited. Appropriate covers shall be provided for all switch and electrical outlet boxes. (<i>IFC</i> 605.6)		□ Pass	☐ Fail	
Location: Recommended resolution:				
8.6	8.6 Receptacles: All habitable spaces have at least two separate operable receptacles. Every bathroom shall have at least one receptacle. (KCC 10.02.100)		□ Pass	☐ Fail
Loca	tion:	Recommended resolution:		
8.7	8.7 Mechanical appliances , solid fuel-burning appliances, and water heating appliances are properly installed, in safe working condition, and capable of performing the intended function. (IPMC 603.1, 603.4)		□ Pass	□ Fail
Loca	tion:	Recommended resolution:		
8.8	Clearance for combustible materials is maintained in accordance with manufacture requirements. (IPMC 603.3)		□ Pass	□ Fail
Loca	Location: Recommended resolution:			

INSPECTION RESULTS			
PASS	FAIL-CORRECTION NEEDED		
Certification of Inspection: By my signature, I certify that I have personally physically inspected this property and that this property does/does not comply with the standards set forth in the City of Kent Rental Housing Inspection Program as authorized by KCC 10.02. I also understand that knowingly submitting a falsified certification of inspection is a gross misdemeanor with a fine up to five thousand dollars (\$5,000). I hereby certify under penalty of perjury under the			
laws of the State of Washington that the foregoing is true and correct. Inspector's Signature Date			
Declaration of Compliance: By my signature, I certify that I am authorized to submit the information provided in this checklist to the City of Kent in accordance with the City of Kent Rental Housing Inspection Program as authorized by KCC 10.02. I understand this rental property must comply with all the provisions of the Rental Housing Inspection Program and that I will be required to submit a certificate of inspection no later than once every three years for this property. I also understand that knowingly submitting a falsified certificate of inspection is a gross misdemeanor punishable with a fine up to five thousand dollars (\$5,000). I hereby certify under penalty of perjury under the laws of the State of Washington that the foregoing is true and correct.			

Date

Landlord's Signature